

FIG. 1

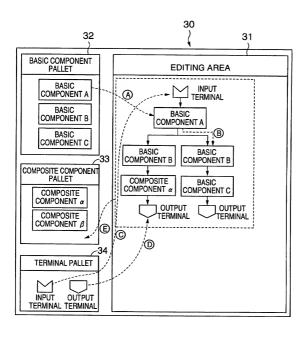
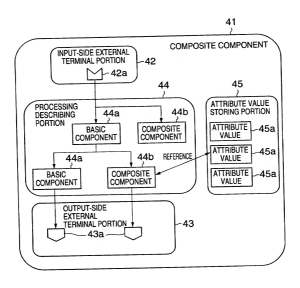


FIG. 2

FIG. 3



NOTAL TANDONOUS

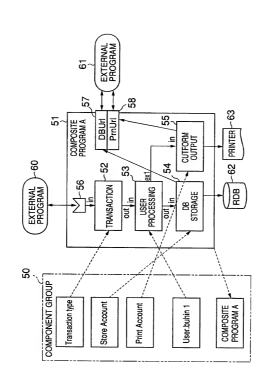


FIG. 4

```
<model type="CompositeProgramA">
        <interface>・・・DESCRIBE SPECIFICATIONS OF EXTERNAL TERMINAL PORTION AND ATTRIBUTE VALUE STORING PORTION
                 <terminal id="t01" name="in" type="std+" />
                         ···INDICATE THAT INPUT TERMINAL HAVING NAME OF "in" AND TYPE OF "std+" EXISTS
                 cproperty name="DBUrl" value="pc0006:DB010" />
                 cproperty name="PrnUrl" value="pc0004:lpt01" />
        </interface>
        <implementation>···DESCRIBE STRUCTURE OF COMPOSITE COMPONENT
                 <terminal name="in" id="t01" /> ···CORRESPONDING TO DESCRIPTION OF EXTERNAL TERMINAL PORTION OF cinterface>
                 <component id="c01" name="TRANSACTION" type="TransactionType"</p>
                         constraint="COST CODE CHECK:user.CodeCheckCC" />
                 <component id="c02" name="USER PROCESSING" type="user.buhin1 />"
                 <component id="c03" name="DB STORAGE" type="StoreAccount" url="%DBUrl1%" />
                 <component id="c04" name="CUTFORM OUTPUT" type="PrintAccount" url="%PrnUrl1%" />
                 <connection from="t01" to="c01:in" />
                <connection from="c01:out" to="c02:in" />
                 <connection from="c02:out" to="c03:in" />
                 <connection from="c02:exi" to="c04:in" />
        </implementation>
</model>
```

## FIG. 5

72

<component id="c08" type="CompositeProgramA" <u>DBUrl="pc0010;DB001" PrnUrl="pc0020:pi01"</u> /> ASSIGN DECLARED PORTION IN THE ITEM OF -property-NS ATTRIBUTE ASSIGN DECLARED INPUT TERMINAL "in" IN THE ITEM OF -terminab AS INTERFACE



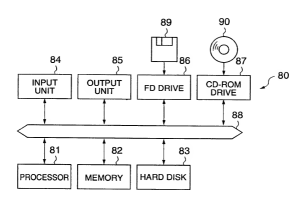


FIG. 7